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This invention pertains to a food preparation device and more particularly to an oven for preparing foods such as pizza, pasta products, sandwiches, breakfast meats, cookies, breads, and other similar foods of relatively shallow thickness, and to apparatus for the freezing of foods.

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The EP-A-0 089 762, belonging to the state of the art according to Article 54(3) of the E.P.C., discloses an impingement food preparation apparatus comprising an enclosure defining a chamber for receiving a food product therein, means supporting a food product within the chamber, a plurelity of duct meens mounted within said chamber and spaced apart from said means for supporting a food product and including a plurality of nozzles therein spaced and positioned to form a plurality of streams of air for impingement on the food product on said means for supporting, a plenum disposed within said enclosure and connected to said duct means to provide air to said duct means, seid plenum heving a front portion with a plurality of openings therein and having a rear wall with a rear opening therein, and meens in said enclosure for one of heating and cooling the air before it is drawn into seid plenum, a cylindrical collar connected to the rear wall of said plenum and positioned eround said rear opening, seld collar heving a front edge which terminetes aubstentielly flush with seid rear wall. said collar extending rearwardly beyond the plenum, impeller means positioned within said collar for drawing air from said chember into seid plenum through said collar said impeller having a plurelity of blades that ere oriented at a given angle of pitch, said bisdes being connected to a domed hub member, and a shroud having a surface which is in close proximity to and at least partially rearwerdly of said coller for directing air into said coller.

Several types of ovens are aveilable in the market for cooking foods, the two most popular types being the deck oven end the convection oven. In the deck oven, the food is placed within the oven on e shelf, under which a heat source is located for cooking the food. Several drewbacks exist with the deck oven, one of which is the requirement of having to manually load the unprepared food within the oven, and then manually unload the food after it has been cooked. The manual loading and unloading of the food does not allow for rapid food preparation during high peak periods. Another drawback associated with the deck oven is high energy consumption. Since the deck oven cooks primarily by heat conduction through the shelf, and not by convection, increased energy usage results from having to maintain the shelf area upon which the food is located at the required temperature in order to prepare the food. Furthermore, since the cooking is primarily by heat conduction, it is difficult to regulate the temperature within the deck oven in order to cook foods having different cooking temperatures and cooking times.

Convection ovens, unlike deck ovens, naturally cook by heat convection instead of heat conduction. Although convection ovens use less energy than deck ovens, they still require a disproportionate amount of energy in order to cook the food since additional energy is required to heat all of the air within the oven, which results in cooking by convection. Like the deck oven, the convection ovens also require manual loading and unloading of the food product within the oven, thereby preventing rapid preparation of food during high peak periods. Another drawback of the convection oven, similar to the deck oven, is that it is not easily adaptable to cook different foods having various 13 cooking temperatures and cooking times. This results from the cooking by convection process, which requires all of the oven air to be either cooled below its present temperature or heated above its present temperature in order to meet the heating requirement of the particular food. Naturally, this repeated cooling and reheating process produces undesirable energy consump-

Because of the aforementioned drawbecks of the deck and convection owns, peak periode during which food delivery demande are highest each operated at a present owns available, seek operated at a present owns available, seek operated at a present owns available, particular type of food. Consequently, the drawbacks of each individual owns, for example, high energy consumption and manual operation, are required by the number of additional owens required by the number of additional owens

In those cooking ovens which recirculate air by means of an impelier and plenum accembly for reheeting and subsequent use in the cooking process, several problems and disadventages exist with these ovens. In the majority of these ovens, the impeller withdrawa sir from the cooking erea and recirculates it over a heet source from which it ie drewn and directed into a plenum for diatribution to verious duct devices, which direct the air to the product to be cooked. A prarequisite for an evenly cooked food product le the uniform distribution of reheated air by the impaller assembly through the plenum and duct devices. In order for the impeller assembly to radially and axially distribute heeted air uniformly within the plenum for subsequent uniform distribution through the duct devices, the reheated air upstream of the impeller should follow a path to the impeller that is generally parallel to the longitudinal exis of the impeller and approximately two to three feet (61 to 91.5 cm) in length. This results in the reheated air being drawn by the impeller along a path substantially perpendicular to the impeller's plane, thereby permitting the impeller to uniformly distribute the reheated air through the plenum and to the duct devices. These ovens which utilize such an impeller and plenum assembly, and which provide a sufficiently long air flow path in front of the impeller, are longer in length than required and therefore take up needed space.

A further disadvantage of this increased length of the oven is that it requires the air to be heated to travel a longer distance to and through the heating area. This increased distance the air must travel causes the air to lose excess heat energy to its environment, which can only be remedied by increasing the heat source temperature. This, of course, is an undesired increase in energy consumption.

Attendant also with the increase in length of the oven is the problem with noise resulting from the reinforcement of reverberations of the moving parts located within the enlarged areas of the oven.

The drawbacks and disadvantages accompanying prior ert devices ere eliminated by the oven according to one embodiment of the present invention which provides a cooking apparatus to provide exceptional food product quelity in far less time than the other prior art devices. The conveyor system generally comprises a continuously movable belt adjustably supported within a frame, which extends through the heating erea, and has a drive mechanism connacted to one and for moving the belt. Because that belt is preferably made of a wire-link beiting, the food product is quickly cooked since it receives heating on both its top end bottom portions. Furthermore, additional cooking flexibility is provided by adjusting the speed of the convayor belt to provide the food e cooking time of between, for example, two and one-half to twenty minutes. The conveyor system, therefore, permits e continuel food product flow through the heating erea without manual Intervention.

The present invention consumes less energy then certain prior ert ovens by recycling heated eir to the heating source, thereby eliminating the regulrement of heating outside cool eir for cooking purposes and allowing the heating source to operate at lower temperatures. Heated air impinging the food product is withdrawn from the cooking area by a specially designed fon to be reheated by the heat source, and then forced through a plenum chamber to a series of ducts, which extend into the heeting area about the conveyor belt and heve a plurality of focused jet ports or slots therein for directing the heeted, high velocity air streams onto the food product carried on the conveyor. A suitable duct for directing the high velocity, heated air against the food product is disclosed in U.S. Patent No. 4,154,861.

A very interacting and unique feature of the own of the present invention eliminates the increased length of the own required by the consequences of the unique feature in the consequences of the unique feature is a smaller to consequences of the unique feature is a smaller decreased energy consumption, and a substantiel decreased in noise. This feature comprises or the contrately disposed through the plenum and having a dome-shaped impedier mounted within the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the impedier to the collar with the other portion of the collar with the collar with the other portion of the collar with the collar blades are mounted on the impeller, and a shroud is mounted just upstream of the impeller and tapers radielly outwardly therefrom to the enclosure back wall. The two to three foot (61 to 91,5 cm) length requirement above is reduced to approximately four to six inches (10 to 15 cm) because of the cooperating effects of the collar, dome-shaped impaller, and the tapering shroud. Air is drawn by the impeller from the cooking area over the plenum and into the heating area where it is smoothly redirected by the tapering shroud to the impeller, and, due to the cooperating effects of the collar positioned about the impeller and the tapering shroud, the air directed toward the impeller is substantially parallel to the side of the tapering shroud, thereby allowing the domeshaped Impeller to axially and radially distribute the air through the plenum for uniform distribution to the duct devices. Because the collar, the Impeller within the collar, end a portion of the tepering shroud occupy only a spece epproximately four to six inches long, the oven is smeller, quieter, and more energy efficient than prior art ovens which utilize sarller impeller and planum accombline.

A further advantageous feature of the present invention is the rapidity and flexibility with which different foods may be prepared. A food product is more rapidly prepared since it is not primarily cooked by conduction or convection, but rether by the impinging, or blesting, effect of the high velocity, heated air against the food product. The impinging effect penetrates the boundary leyer of the eir enciroling the food product and cooks the food more efficiently, and, because the air concentrates heet on the product, greater heet transfer rates occur between the heated eir and the food product. Furthermore, since the high velocity air impingement process is tolerant enough for sensitive, low density food products, it is able to effect proper crisping end browning of the food

product. In one form thereof, the present invention provides a food preparation oven comprising on enclosure having front and rear openings and a horizontally disposed pessageway therethrough, which is in alignment with the openings, and through which is received a conveyor device for conveying food to be cooked through the enclosure. A plurality of duct devices are mounted within the enclosure and in vertical alignment with and spaced apart from the conveyor device for directing therethrough heeted air for subsequent exiting through a plurality of jets in the duct device and impingement on the food supported by the conveyor. The heeted air is provided to the duct devices by a plenum having a front portion with a plurality of openings in fluid communication with the duct devices and also having a rear portion with a reer opening, which has peripherally disposed thereabout a collar. An impaller is positioned within the collar such that an annular surface of the collar extends axially relative to the impeller and draws the heated air through the rear opening into the plenum for subsequent passage to the duct devices. The plenum is positioned within the enclosure so that a space or chamber exists between the plenum and the enclosure to permit the air which has evided the jets to flow stound the plenum and then into the jets to flow stound the plenum and then into the jets to flow stound the plenum and then into the jets to flow stound having a surface which as assisted by a shroud having a surface which close proximity to and at least partially recreased by of the collar for directing the return air into the soulder. Also provided within the acclosure is a prior to its being drawn they the mediculated air prior to its being drawn they the the collar into the plenum.

The area within the enclosure defined by the plenum, the impeller, and the shroud is of primary importance to the efficient operation of the oven. After the heated air exits the ducts and Impinges the food product on the conveyor, it is withdrawn to the rear of the enclosure by the impeller. After the air flows over the top and bottom portions of the pienum, it entere the roor portion of the enclosure where it is reheated and undergoee a complete reversal of direction upon contacting the enclosure back well and the sides of the ehroud. The shroud causes the air flow reversal to be made in a non-turbulent manner to prevent the creation of dead or stagnant air flow, and the collar serves to direct the air flow substantially perpendicular to the plane of the Impelier. Reiterating, the air flow generally requires a two to four foot length of travel prior to the Impeller in order to be flowing substantially parpendicular to the impeller plane. The purpose of the above structure is to eliminate the required two to four foot (61 to 122 cm) length of travel and yet still direct the air flow as required. Upon contacting the convex surface of the impeller, the axially and radially by the impeller into the plenum for uniform distribution to the series of ducts in communication with the plenum chamber. The uniform distribution of heated air to the series of ducts is necessary for uniform cooking of the food product being conveyed

through the enclosura. In accordence with one aspect of the invention, the collar is of a length between one-half the pitch length and the full pitch length of the biddes, that is, the dimensional component thereof in the satel direction. Furthermore, at least one-half of the pitch length of the blades le disposed within the collar. The above relationdisposed within the collar. The shove relations to the pitch length of the blade is the pitch length of the length of the pitch length of the length of the pitch length of the length of the length of the pitch length of the pitch length of the length of

required. The orientation of the fan is reversed from that used previously in that the conceve side of the high member sece forwards youver the plenum, the members which are offended at about 71 to the members which are offended at about 71 to a side of relation the plane perpendicular to the axis of rotation wherein the lines about which they are turned are generally reads. The blades are also titled at electric to 15° generally rearwardly relative to the plenum around linesjinery lines copleaner with the

blades and oriented 35° to the aforementioned plane. It has been found that an impeller having this structure is very effective in terms of air flow velocity and space needed for air flow reversal.

An object of the present invention is to conserve energy in the cooking process by efficiently recycling the air within the enclosure for reheating and subsequent use for cooking.

A further object of the present invention is to provide a unique structural combination of a plenum impeller, and shroud which supplies heated sir in a uniform manner to a series of ducts through which the heated air passes for cooking foods conveyed through the enclosure.

A still further object of the present invention is to cause a non-turbulent reversal in the flow of the air back into the plenum in a short distance,

The above-mentioned and other festures and objects of this Invention, and the manner of attaining them, will become more apparent and the invention itself will be better understood by reference to the following description of an embodiment of the invention taken in conjunction

with the accompanying drawings, wherein: Fig. 1 is a front elevational view of a preferred embodiment of the present invention;

Fig. 2 is a sectional view of Fig. 1 along line 2—2 and viewed in the direction of the arrows; Fig. 3 is a sectional view of Fig. 1 along line 3—3 and viewed in the direction of the arrows; Fig. 4 is a side elevational view of a pienum of a preferred embodiment of the present inventions.

tion;
Fig. 5 is an end elevational view of a duct of a preferred embodiment of the present invention; Fig. 6 is a front elevational view of an impeller of a preferred embodiment of the present inven-

Fig. 7 is a side elevational view of the impeller of Fig. 6;
Fig. 8 is an exploded view of the adjusting mechanism of a preferred embodiment of the

present invention;
Fig. 9 is e perepective view of the adjusting mechanism of Fig. 8;

Fig. 10 is an elevational view of a finger bracket of a preferred embodiment of the present invention;

Fig. 11 is a partially broken-away, perspective view of an end of a finger bracket depicting its connection to a side of a preferred embodiment of the present invention; Fig. 12 is a partially broken-away, perspective

view of an end of a finger bracket illustrating its position for removal or installation to a side of a preferred embodiment of the present invention; Fig. 13 is a partially broken-eway, perspective view of an end of a finger bracket illustrating the

initial position for installing it to a side of a preferred embodiment of the present invention; Fig. 14 is a rear elevational view of the interior of a preferred embodiment of the present inven-

tion with the impeller and motor assemblies removed; and Fig. 15 is a front elevational view of the interior of a preferred embodiment of the present invention with the finger ducts, and impeller and motor assemblies removed.

Referring to Figures 1 and 2, food preparation apparatus 16 of the present invention is illustrated with stand assembly 18 and cabinet assembly 20. Stand essembly 18 comprises four leg members 22, 24, 26, 28, which may be made of square tubular stainless steel, secured within a bottom frame 30, which also may be made of tubular stainless steel. Leg members 22, 24, 26, 28 are secured within respective comers of bottom frame 30 in any suitable menner such as by welding. Bottom frame 30 further has shelf 32 secured thereto, by welding for example. Secured to the top ends of leg members 22, 24, 26, 28, again preferably by welding, is top frame 34, elso preferably made of tubuler stainless steel. Placed upon top frama 34 ie bottom insulation housing 38 containing any suitable insulation meterial 38 therein. Parenthatically, unless otherwise indicated, further securements or connections may be made in any suitable manner, but are preferably mede by welding.

Referring now to Figures 1, 2 and 3, cebinet assembly 20 comprises base cap 40 set upon bottom insulation housing 38 and secured thereto by basa cap skirt 42, which extends downwardly from the periphery of base cap 40 end over bottom insulation housing 38 auch that skirt 42 is contiguous therawith. Base cap 40 may be made by stemping a steinless steel sheet and than welding the corners together in order to form skirt 42. Two connecting, U-eheped chennal brackets 44, 46 ara secured along respective longitudinal edges of bese cap 40, with channel bracket 44 having inner wall 48 and outer wall 50 connected thereto and chennel breckat 46 having inner wall 52 and outer wall 54 connected thereto, inner wall 48 and outer wall 50 are rivated to channel bracket 44, while inner well 52 end outer well 54 ere riveted to chennel bracket 46. Each of the wells 48. 50, 52, 54 is made of stainless steel sheeting, and ineulation material 58 is disposed between inner wall 48, outer wall 50 and inner wall 52, outer wall 54. A pessageway 58 is also horizontally disposed through wells 48, 50, 52, 54 so that conveyor assembly 60 may be received therethrough.

The rear portion of cabinet assembly 20 comprises an inner well 62 and an outer weil 64, which have their bottom edges soured to base cap 40 have their bottom edges soured to base cap 40 and are further transplered for supporting other assemblies by festeners such as nut and both sessemblies by festeners such as nut and both openings 66, 68 discosed therethrough, respotively, with opening 60 heying a slightly larger diemeter than opening 68, and an insulation material 72 a positioned between vestel 62, 64 for

The top portion of cabinet assembly 20 comprises top insulation housing 74 having insulation material 76 therein and which is secured to walls 48, 50, 52, 54 by welding, riveting, or the like. Placed on top of insulation housing 74 is top cap 78, which has skirt 80 extending downwardly from its periphery and contiguous with the sides of insulation housing 74. Housing 74 and top cap 78 ere preferably made of stainless steel sheeting.

The interior of cabinet assembly 20 is accessible by door assembly 82. Door assembly 82 comprises elongated hinge frame 84, which is secured along the forward edges of inner wall 48, outer wall 50 and which has secured thereto hinge 86. Hingedly connected to hinge 86 is door 88, which has handle 94 permitting door 88 to be opened and closed, and has door opening 92 disposed therein for allowing quick, easy access to the Interior of cabinet assembly 20. Access door 94 having an access door handle 96 is hingedly connected to the bottom periphery of door opening 92 by access door hinge 98. One of the purposes of access door 94 is to allow the insertion or removal of cartain foods within cabinet assembly 20, and in order to facilitata auch purposa eccess door 94 mey be provided with a window made of a transparent material. Neither door 88 or access door 94 utilize a gasket to seal with the front of cabinet assembly 20 or door opening 92, respectively. Doors 88, 94 ere constructed end mechined such that the matel-to-

metal seel is sufficient for energy conservation purposes. Reference should be made now to Figures 1, 2, 3. 8. end 9 for a description of conveyor assembly 60. Conveyor frame 100 is received through cabinat paesageway 58 and removably mounted to walls 48, 50, 52, 54 and has opposite sidee 102, 104 with end 106 extending between and connected to aides 102, 104 and sheft assembly 108 extending between the opposite ends of sides 102, 104. Sheft assambly 108 comprises e horizontelly disposed shaft 110 having shaft journel ende 112, 114 rotatably received within journal hube 116, 118, respectively, which ere eacured to sides 102, 104, respectively. Sheft 110 has e plurality of drive geers 120 secured thereto for driving a conveyor belt mounted within conveyor frame 100, while shaft journal end 114 is rotatably received through frame side 104 in order to aupport drive sprocket 122, which is connected thereto. Shaft 110 carrying drive gears 120 thereon is rotated by chain 124 engeging drive somoket 122 and sprocket 126, which is operated by motor 128 loceted within control center 130. Extending between sides 102, 104 of conveyor

hortborstally disposed clider shaft 132 having journal ends 134, 136 rotestley received within journal habs 138, 140, respectively, which are slidably mounted to side 152, 104, respectively. On either journal ends 134, 138 ere drive gears 142, 144, erespectively, which are similar or drive gears 102. Extending the length of idler shaft 132 between drive gears 142, 144 are a plurilly of blank gear 156 about which a commyor between the bill-156 about which a very some of a plurality of cross rode provided by two rows of a plurality of cross rode

frame 100 and opposite shaft assembly 108 is

148 extending between and secured to frame sides 10.2, 014, and two rows of a plurality of support rods 150 placed upon and secured votice of support rods 150 placed upon and secured votice of support rods 150 are maintained in a speed apart relation and supported by rod ends 152, 154 secured thereto, Figures 1, 2 and 3 more 152, 154 secured thereto, Figures 1, 2 and 3 more difficient to the interconnecting core some sizes appear rods 150, while Figure 3 illustrates the support rods 150, while Figure 3 illustrates the support rods 150, while Figure 3 illustrates the support rods 150 to spering invastry from shaft great 150 and 150 are 150

A preferred conveyor belt is a wire-link conveyor belting 156, which is placed over shaft 110 and idler shaft 132 and upon the two planes of support rods 150 such that drive gears, 120 of sheft 110 and drive gears 142, 144 of idler sheft 132 engage and drive belting 156 upon chain 124 and sproket 126 beling extested by motor 128.

The elack or tension of belting 158 about shaft assembly 108 and idler shaft 132 may be adjusted by adjusting mechaniem 158 located on conveyor frame end 108. Particularly referring to Figures 8 and 9, a single adjusting mechanism 158 is illustrated at the juncture of frame end 106 and frame aide 102, and eince an identical adjusting mechanism 158 ie located at the juncture of frame end 106 end frame aida 104 only one auch adjusting mechanism 158 will be described. As earlier expleined, journal end 134 of idler shaft 132 is rotatably received within journal hub 138, which is secured to L-shaped bracket 160. Lshaped bracket 180 has a brecket side 162 which engages with and conforme to the inner surface of freme side 102, a bracket end 164 perpendicularly connected to en end of bracket side 162 and with threaded hole 186 disposed therethrough, and a flenge 168 perpendicularly disposed along the top edge of bracket aide 162 and engeging with and conforming to the top edge surface of freme side 102 for supporting L-shaped bracket 160 thereon. Also provided with edjusting mechanism 158 is adjusting knob 170 having e threaded portion 172 receivable through freme end hole 174 and threadedly engaged through hole 166. With an identical adjusting mechanism 158 positioned on the opposite end of frame end 106, the slack or tension of belting 156 may be adjusted by operating adjusting knob 170 counterclockwise or clockwise in order to slide Lshaped bracket 160 along frame side 102. Lshaped brackets 160 are prevented from being sidetracked or bounced off of frame side 102 by the weight of idler shaft 132 and belting 156 on flange 168

For visual appeal, conveyor guards (not shown) may be mounted about conveyor firme 100 in order to litide from view the operating parts of conveyor essembly 90 and adjusting mechanisms 198. It should also be obvious that conveyor assembly 60 may be adapted to other conveyor systems or work benches in order to provide systems or work benches in order to provide

further flexibility of preparing food products, but in any event, it is preferable that conveyor seembly 60 extend outwardly from passageway 88 a sufficient distance in order to allow a food product to be properly positioned upon belting 156 for conveyance through cabinet seembly 20 and removed from the opposite end of conveyor assembly 20.

Referring now to Figures 2, 3, 4, 14 and 15, plenum 176 has a plenum front wall 178 connected to inner walls 48, 52, by welding, pop riveting or any other suitable manner. In Figures 2 end 15, it can be seen that front well 178 has a vertical dimension less than the interior vertical dimension of cabinet assembly 20 and a plurality of openings 180 disposed therethrough, each of which has flanges 182 peripherally disposed theresbout. Front wall 178 may be stamped from a sheet material such as stainless steel. Side supports 184 are placed between and secured to inner wall 48, outer wall 50, and innar wall 52, outer wall 54, in order to provide additional support for plenum 176 and other assemblies described hereinafter, and a plurality of such aide supports 184 may be positioned at other points for additional structural Integrity. A grating 186 heving e surface area substentially the same as front wall 178 is positioned against front well 178 on e side opposite flangee 182 for purposea of protection while cleaning the plenum 178. Attached to the sids edges of front wall 178, or to inner walls 48, 52 at the point of juncture with front wall 178, are plenum aides 188, 190, both of which taper inwerdly at their rearward portions. Plenum 176 also hee top wall 192 and bottom wall 194 secured to plenum sidee 188, 190, for exemple, by welding or pop riveting top wall 192 and bottom well 194 to flangea 193 disposed inwerdly along the top and bottom peripheries of plenum sides 188, 190; and has back well 198 secured to the peripheries of plenum sides 188, 190 end top and bottom walls 192, 194 in e similer manner utilizing back wall flanges 195, Hole 198, which is centrally disposed through back wall 196, and openings 180 provide air flow into and out of plenum chember 200, which is formed by front walls 178, aides 188, 190, top and bottom walls 192, 194, and back wall 196. In addition, top wall 192 and top insulation housing 74, and bottom wall 194 and bottom Insulation housing 36, form therebetween passageways 202, 204, respectively. An important feature associated with plenum 176 and the air flow within cabinet assembly 20 is collar 206, which extends axially along the periphary of back walf hole 198 a predetermined distance. Its purpose and the manner in which it fulfills that purpose will be described hereinafter. To allow escape of combustion and other foraign particles within cabinet assembly 20, flue 208 is provided and communicates with plenum chamber 200 and the atmosphere external of cabinet assembly 20. Again, all of the elements associated with plenum 176 are preferably made of stainless steel

sheeting.

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Referring now to Figures 1-5, 10-13, and 15, duct fingers 210 will be described, which description may be found in more detail in U.S. patent 4,154,861 incorporated herein by reference. Generally, each finger 210 comprises a jet plate 212 slidsbly received between two generally triangularly shaped sides 214, which are connected to a sloping side 216, whereby fingers 210 have a tapering shape from front end 218 to back and 220. Fingers 210 are preferably made of stainless steel sheeting, and sides 214 and sloping sides 216 may be stamped out of a single stainless steel sheet. Jet plate 212 has a plurality of let openings 222 disposed therein to provide communication between finger chamber 224 and the interior of cabinet assembly 20. Openings 222 are formed such that the high velocity air exits in a jet stream, and additional jet plates (not shown) may be slidably received within finger chamber 224 in order to define more precisely the jet all streams exiting openings 222. Naturally, edditional jet plates 212 heving openings 222 would be positioned within finger chamber 224 such that openings 222 of each jet plate 212 would be vertically aligned with other respective openings 222, Referring to Figures 2 end 15, positioned within each finger chamber 224 is deflector 226. Each deflector 226 has a width approximately equal to the interior width of finger 210 and hes one end spot welded within finger chamber 224 to sideo 214. Each deflector 226 has a pair of flanges 228 extending from its side edges toward jet plate 212 from the front edge of deflector 226, which is secured to sides 214, to a point approximately midway signg deflector 226. This portion of deflector 226 is stationary, while the remaining portion is movable in order to apportion the incoming air flow within chember 224. As can be seen in Figure 2, deflector 226 has its front edge secured to sides 214 at a point approximately one-third of the distance from back end 220. Without deflectors 226, elr leaving plenum chamber 200 and entering finger chamber 224 would move directly to the front portion of the fingers 210 due to its high velocity. In order to pravent this occurrence, each deflector 226 deflects a portion of the incoming air flow through those openings 222 which lie in the back one-third portion of each finger 210. This permits the heated, high velocity air to exit all openings 222 in a uniform distribution across jet plate 212 in order to evenly cook food products carried by conveyor assembly 60.

Referring now so Figures 1 and 15, openings 180 of planum front wall 178 are disposed therein such that upon finger back ends 220 being positioned thereignalist, finger 201 of casted horizontally about the powerful, 201 of the casted horizontally about the powerful of the casted horizontally about the powerful of the casted horizontally about the powerful of the finger 210 are spaced above and four of the finger 210 are spaced above and four of the finger 210 are spaced above that portion of conveyor assembly by passing through cabinet special powerful or the casted and the casted and

to the impingement of the heated, high velocity air exiting openings 222 of jet pletes 212. While the specific construction of fingers 210 may be found in U.S. Patent 4,154,861, the connection of fingers 210 within cabinet assembly 20 is unique to the present invention. Referring in

particular to Figures 2, 3, 4, 5, 10-13 and 15, each

opening 180 within plenum front wall 178 has flances 182 extending outwardly therefrom, which support a finger back end 220 by fitting back and 220 about flanges 182 so that the outer surfaces of flanges 182 are contiguous with the Inner surfaces of finger back end 220. Finger front ends 218 are supported by a finger support assembly 230 claimed in a copending application (Figures 10-13). Two finger support assemblies 230 ere required, one for the top four fingers 210 and one for the bottom four fingers 210, portions of which are depicted in Figure 2. Finger support assembly 230 comprises finger bracket 232 extending generally horizontally between inner walls 48, 52 and having bracket ends 234 disposed thereon. When installed, finger brecket 232 has horizontal edge 236 and vertical side 238 for supporting finger front ends 218 thereon. The primary novelty of finger support assemblies 230 resides in the structure by which finger bracket 232 and brecket ends 234 may be removed by hand from inner walls 48, 52. Figures 11-13 depict only a portion of finger bracket 232 having a single brecket and 234 thereon, and only that portion will be described since the opposite and is idantical thereto. Bracket end 234 hae a top edge 240 with a shaped slot 242 therein and bottom edge 244 with shaped slot 246 therein; slot 242 being a greater distance from brecket 232 than slot 246. Slots 242, 246 taper outwardly towerd their respective edges for Installation purposes. Secured to inner wall 48 are two studs, inner stud 248 and outer stud 250. Figure 11 depicts finger bracket end 234 installed with stude 248, 250 received within slots 242, 246, respectively. In order to remove finger bracket 232 manually, finger bracket 232 is roteted about e point on bracket end 234 generally midway between slots 242, 246 to a position depicted in Figure 12. Thereafter, finger brecket 232 may be vertically or horizontally drawn between studs 248, 250 for removal and cleaning. The initial step in reinstalling finger bracket 232 is depicted in Figure 13 wherein finger bracket 232 is rotated to a position as shown so that inner stud 248 begins to be received by slot 242. At this point, as depicted in Figure 13, finger bracket 232 is then rotated toward the operator so as to engage outer stud 250 with slot 246, as depicted again in Figure 11. Finger bracket 232 is designed to be manually removed for cleaning in accordance with NSF (National Sanitation Foundation) Standard 2. which requires that such parts of food preparation

apparatuses be removable without the use of

other tools. Once installed, as depicted in Figures

2 and 11, finger front ends 218 are supported by

horizontal edge 236 and vertical side 238, and

individual front ends 218 of fingers 210 are main-

tained in a spaced apart relation by three spacers 252 welded upon horizontal edge 238. The number of spacers 252 required is a direct function of the number of fingers 210 such that for weep'n number of fingers there is n = 1 number of spacers. As described above, an individual finger 210 is removably supported at its back end 230 by flanges 182 of plenum 176 and at its front and 218 by finger bracket 252.

In order to provide flexibility in preparing cartain flood products, closed for eps (not shown) may be utilized on the finger back ends 220 in from entering flexibility of the control of the flow of the control of the control of the control should a food product require only top surface \$0, or, if a food product require only to the 50, or, if a food product require only to the 50 or, if a food product require only to the 50 or, if a food product require only to the 50 or, if a food product require only the 50 or, if a food product require only the 50 or, if a food product require only the 50 or, if a food product require 50 or the food product require only the 50 or the food product require only to such that the 50 or the food product require only the food product require only the 50 or the food product require only the food product require only the 50 or the food product require only the food product require only the food produc

With the above description of fingers 210 within orbinet assembly 30, two additioned chambers are formed, the first being cooking chember 254 defined between the four top fingers 210 and the four bottom fingers 210 end through which conveyor essembly 50 passes, and the second being return chember 256 defined between fingers 210, inner wells 46, 52, insulation housings 38, 44, and door 58, the functione of which will be described hereignafer.

Motor assembly 256 will now be described with reference to Figures 2 and 3. Secured to the periphery of opening 68 of outer wall 64, by welding or pop riveting, for exemple, is a frustoconicelly shaped interior shroud 262 having hole 266 centrelly disposed tharethrough. Secured through hole 266 is isoletor tube 266. Motor 272 is mounted on motor bracket 260 by four studs 274 end hes shaft 276 rotetably received through hole 266. Further support of motor 272 is provided by engle offset bracket 276, which is spot welded to e elde of interior shroud 262, and band 288 received through engle offset bracket 276 and secured about motor 272, Band 280 and angle offset brecket 278 serve to dampen linear and torsional stresses set up by the starting and rotating torques of motor 272.

Cylindrically-shaped motor shroud 282 is concentrically secured about motor 272 to motor bracket 260 and reer shroud 288, by welding or pop riveting for example, and has an opening 284 centrally disposed therethrough with a diameter greater than the width or diameter of motor 272 and vents 286 disposed through the upper and lower portion of rear shroud 288. Concentrically mounted about motor shroud opening 284 and secured to rear shroud 288 is fan shroud 290. A vent 294 is provided at the top and bottom of fan shroud 290, and a fan 296 is rotatably connected to motor shaft 276, whereby, upon motor 272 being actuated, fan 296 draws outside air through vent 294 and motor shroud opening 284 for cooling motor 272 and subsequent exhausting through vents 286 in rear shroud 288.

Referring now to Figures 2-4, 6, 7 and 14, impeller assembly 298 comprises in major part impeller shroud 300 and impeller 302. Impeller shroud 300, like shroud 262, is formed by spinning a stainless steel sheet into a frusto-conical shape, and is connected to inner wall opening 66, by welding or pop riveting, such that it encompasses interior shroud 262. Motor shaft 276, which is rotatably received through isolator tube 268, is also rotatably received through impeller shroud hole 304, which is centrally disposed through the flat surface portion of impeller shroud 300, and insulation material 72 fills the space defined between impeller shroud 300, interior shroud 262, and isolator tube 268, As seen in Figures 2 end 3, impeller shroud 300 extends toward the space defined by coller 206 thereby defining therebetween possageway 306, which ellows communication between heat chember 306 end plenum chamber 200.

Sheft 276, which actends within coller 206, here connected to be and portion impelled 202 by spill connected to the and portion impelled 202 by spill connected to the connected to the connected and the control of the connected and place and the connected and place conseiled and place and the connected and the connected and place conseiled and place and the connected and the connected and place conseiled and place and the connected and the c

206 in order to obtain good air flow distribution. Blodes 316 have a flat surface and are welded. riveted, or spot welded to impeller 302 such that blades 316 form en engle of approximately 34"-36" with a verticel plene, and are tilted opposite the direction of rotation of impeller 302. which rotates clockwise reletive to the position of motor essembly 256. The angle of tilt of blades 316 is generally between 4° and 6°, and, as seen in Figure 6, there are seven blades 318. Impeller shroud 300 and coller 206 direct the air flow through passageway 306 in e path substantially perallel to the side of the Impeller shroud 300. The frusto-conical shape of impeller shroud 300 provides smooth, continuous air flow, thereby eliminating any deed spots or stagnant air pockets within heat chamber 308. The air is thereafter drawn by impeller 302 through passageway 306 for uniform distribution through plenum 200 to fingers 210. The uniform distribution of heated, high pressure air is provided by domed surface area 314 of impeller 302, which smoothly directs the air flow axially and radially to blades 318 for further axial and radial distribution through plenum 200 to fingers 210. In addition, to the axial, radial distribution of air by impeller 302, it further reduces air buffeting and noise associated with spider-type fans

Figures 2 and 3 illustrate impeller 302 posi-

tioned on shaft 276 such that domed surface area 314 faces toward motor assembly 258, in accordance with the present invention. Best results and smoothest air flow are obtained when impeller 302 is positioned as indicated in Figures 2 and 3.

Heat conductor 320 is connected to and rotates with shaft 278 between interior shroud 262 and motor bracket 260. Heat conductor 320 is praferably made of material such as aburninum, which absorbs heat energy from shaft 276 and distributes it out through rear shroud vents 286. Referring now to Figures 1 and 3, control 130 of

the present invention will be explained. The control components are housed in control center housing 322, which is secured, by welding or pop riveting, to outer wall 54 of cabinet assembly 20. Positioned within control centar housing 322 is burner head 324 and burner housing 326, which supply and direct the flame to heat chember 308, when flame shaper 328 forms the flame into en appropriate shape. The flame is loceted within the bottom portion of heat chamber 308 and hes its heat energy drawn transversely ecross heat chamber 308 by impeller 302 for reheating recirculated air flow. Other elements, for example, orifices and ges piping, are not illustrated aince they are conventionally associated with power gas burners. Air is supplied to burner head 324 by burner fan 330 controlled by burner control 332, which regulates the temperature of the heat source within heat chamber 308. In order to regulate the temperature of the heat source with-In heat chamber 308, burner control 332 is connected to slectric valve 334, which in turn is connected to gas inlet pipe 336 and modulating control 338, Electric valve 334 is e conventionaltype valve end supplies gas flow to modulating control 338, which regulates the gae flow supply to burner heed 324. Modulating control 338 is able to mechanically regulate gas flow to burner heed 324 by inputs received from thermostat bulb 340, which is located within plenum chamber 300. Thermostat builb 340 is able to sense the temperature of the rapid air movement within plenum chamber 200 and to provide input to modulating control 338. Upon receiving inputs from thermostat bulb 340, modulating control 338 is adjusted in order to provide the appropriate amount of gas for burner head 324 in order to maintain the desired temperature within heat chamber 308. Furthermore, because of the sensitivity of thermostat bulb 340, the rapid turnover of heated air within heating chamber 308 and gas flow adjustments to burner head 324 are able to be quickly made in order to maintain a desired cooking temperature within cooling chamber 254.

A safety device for the air heating source is air winth 34, which serves the air pressure in plenum chamber 200 through tube 345 which communicates therebetween. If, for some reason, impeller 302 would not be rotating during operation of motor 272, air switch 344 would send did served to the chamber 200 and ousspecture 375 when the server of the serv

Earlier, motor 128 was described as providing

variable speed to wire-link conveyor belting 156. This regulation is provided by motor control 348, which is controlled by conveyor speed control switch 350. Since motor 128 is preferably a DC shurt wound type motor, it requires an AC—DC conveyor such as motor control 348.

On/off switches are provided on the front of control center housing 322, and they are impeller switch 352, burner switch 354, and a conveyor switch 356. A safety feature incorporated with control center 130 is relay 358, which is connected to impeller switch 352. In order to provide electrical power to control center 130 and the components therein, impeller switch 352 must first be placed to the on position in order to actuate relay 166, which in turn supplies power to the remainder of the control components. Alternate heat sources are naturally available to the present invention, and a gas power burner is not intended to be e limitation, for exemple, en electrical heat source is also adaptable to the invention in order to reheat recirculated sir flow. Also, the present invention is described as having verious elements made of steinless steel sheeting, however, other

materiela are also acceptable, such as aluminized steel or porcelainized steel. Referring to Figure 2, a description of the path of air flow during its recirculation within cabinet assembly 20 will be described. Initially, hested, high velocity air at a temperature of approximately 500°F (260°C) is jetted through let plate openings 222 of fingere 210 to cooking chamber 254 for direct impingement on the bottom and top of a food product carried by conveyor assembly 60. After implinging the food product, the air flow circulates between fingers 210 into return chamber 256, from which it is drawn by impeller 302 through passageway 202, 204, into heeting chamber 308. The recirculated air is then reheated within heating chamber 308 and rapidly drawn through passageway 306 to plenum chamber 200. The temperature within fingers 210 is generally within plus of minus 20°F (11,11°C), of plenum temperatures approximately 500°F (260°C), however, due to rapid air movement through fingers 210, the temperature of the eir impinging the food product is generally 500°F (260°C) plus or minus 4°F (2,2°C). To reiterate an important feature of the present invention, the air flow entering heat chamber 308 is drawn through passageway 306 by impeller 302 in a path substantially parallel to the side of impeller shroud 300 by reason of collar 206 and impeller shroud 300. In order to provide the axial and radial air flow from an Impeller such as impeller 302, e length of approximately two to three feet (61 to 91,5 cm) of direct air travel in front of impeller 302 is generally required. The present invention eliminates that requirement of a two to three foot (61 to 91,5 cm) length in front of impeller 302 by providing collar 206, impeller shroud 300, and plenum 200, which perform the same function within a space of approximately four to six inches (10 to 15 cm).

Claims

 An impingement food preparation apparatus comprising an enclosure defining a chamber (254) for receiving a food product therein, means (156) supporting a food product within the chamber, a plurality of duct means (210) mounted within said chamber and spaced apart from said means for supporting a food product and including a plurality of nozzles (222) therein spaced and positioned to form a plurality of streams of air for impingement on the food product on said means for supporting, a plenum (176) disposed within said enclosure and connected to said duct means to provide air to said duct means, said plenum having a front portion with a plurality of openings (180) therein leading into said duct means and having a reer wall (196) with a rear opening (198) therein, and means (326) in said enclosure for one of heating and cooling the air before it is drawn into said pienum, e cylindricel collar (206) connected to the rear wall of said plenum end positioned eround seid reer opening. seld collar having a front edge which terminates substantially flush with said rear wall, said coller extending reerwerdly bayond the plenum, impeller means (302) positioned within said coller for drawing eir from said chember into said plenum through said collar seld impeller having a plurelity of blades (318) that ere oriented at a given angle of pitch, said bledes being connected to e domed but member (314), said collar having a length which is from about 50% to 100% of the pitch length of the blades in the axiel direction, end at least one-helf of the pitch length of the blades in the axial direction is disposed within sald coller, and a shroud (300) having a surface which is in close proximity to end at least partially reenwardly of said collar for directing air into said coller.

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2. The apparetus of Claim 1 cheractarized in that said impeller hub mamber comprises a generally circular plete member (314) having a continuous well (314) extending angularly end peripherally therafrom, said plate member having a diameter less then the diameter of said reer opening (198) of said plenum rear wall (196), said plurality of blades (318) are engularly disposed on said plate member continuous well, end including motor means (272) for rotating said plate member positioned rearwardly of said shroud (300).

3. The apparatus of Claim 1 characterized by a flux (208) having one end communicating with seld plenum (176) and an opposite end communicating externally of said enclosure.

4. The apparatus of Claim 1 characterized in that said means for supporting a food product comprises conveyor means having a frame (100) having opposite ends with a continuously movable belt (156) positioned therebetween, and being receivably mounted through said enclosure chamber (254), and drive means (108, 124) for continuously moving said belt.

5. The apparatus of Claim 1 characterized in that said plenum (176) tapers inwardly from said plenum front portion to said plenum rear portion.

8. The apparatus of Claim 1 characterized in that

said means for one of heating and cooling is a gas

7. The apparatus of Claim 1 characterized in that said rotatable impaller means comprises a domeshaped hub member (314) connected to a drive member (288) and having a plurality of generally flat blades (318) circumfarentially disposed on the periphery of said hub member, each of said blades being turned about respective radii at angles of about 17° to 45° relative to a plane perpendicular to the axis of rotation of the hub member and tilted 2" to 15° rearwardly relative to said plenum (176) around respective lines oriented 35° to said plane and coplanar with said blades.

8. The apparatus of Claim 7 characterized in that said hub member (314) is concave in a direction facing said plenum (176) and convex in a direction

facing away from said plenum.

9. The apparatus of Claim 1 characterized in that said Impeller meens (302) comprises e generally circular dome-shaped hub member (314) connected to a drive member (276) and having a diameter less than the diameter of seid rear opening (198) of said planum (176), a plurality of blades (318) angularly disposed on the periphery of sald hub member, seld hub mamber being concave-shaped in a direction facing towards said plenum end convex in a direction feeing away from seld planum.

10. The apparatus of Claim 9, charectarized in that said hub member includes e cylindrical side flange portion (316) around the periphery thereof and extanding forwardly toward said planum (178).

Patentansprücha

 Gerät zum Garen von Speisen durch Umluft mit einsm Gehäuse, das eins Kammer (254) zur Aufnahme der Speisen enthält, Mittel (156) zum Tragen der Speisen innerhalb der Kemmer, eine Anzahl von Kanälan (210) dia Innerhelb dar Kemmer angeordnet sind, einen Abstend von der Vorrichtung zum Tragen von Speisen haben und eine Anzahl von Düsen (222) umfassen, die einen gegenseltigen Abstand haban und derart angeordnet sind, daß sie eine Mehrzahl von Luftströmen zum Auftreffen auf die Speise auf dem Mittel zum Tragen bilden, mit einem Raum (176), der innerhalb des Gehäuses angeordnet und an die Kanšle angeschlossen ist, um den Kanälen Luft zuzuführen, wobei der Raum einen Frontbereich mit einer Mehrzahl von Öffnungen (180) aufweist, die zu dem Kanal führen sowie mit einer Rückwand (196) mit einer rückwärtigen Öffnung (198) und mit Mitteln (326) im Gehäuse, und zwar mit einer zum Heizen und einer zum Kühlen der Luft, bevor sie in den Raum gelangt, gekannzeichnet durch: einen zylindrischen Kragen (206), der an die Rückwand des Raumes angeschlossen und um die rückwärtige Öffnung herum angeordnet ist, wobei der Kragen eine Vorderkante hat, die im wesentlichen bündig mit der Rückwand endet, wobei sich der Kragen nach rückwärts über den Raum hinaus erstreckt, mit einem Rotor (302), der innerhalb des

Krigens angeordnet ist, um Luft aus der Kammer in den Raum durch den Kragen hindurch au Grüden, wobei der Rober mit sieser Rable von Schauffelt (1819) werbunden ausgeführtet sind, Schauffelt (1819) werbunden ausgeführtet sind, umd die Schauffeln an einer dorm-dörmigen Nabe (1814) angeschlossen nicht, und der Kragen eine Länge hat, die etwe 50 bis 100 Prozent der Stellen 1814 ausgehörte der Stellen von der Stellen der Stell

2. Gerätt nech Anspruch 1. dedunch gakenzeichnet, däs für Röcumbe eine im westentliche kreisferünge Platta (314 umf
äßt, mit eine die unter kinntnitiestlichen Band (314, die zich unter kinntnitiestlichen Band (314, die zich unter kinntnitiestlichen Band (314, die zich unter kinntdaß die Platte einen Durchmesser hat, der peninger als der Durchmesser der rücksärigen Offnung (198) der Rickverund (198) des Räumes ist, und dast die Anzahl vom Schedinfel (318) winklig ist und einem Motor (272) zum Antreilben der rückwirts der Schulter (300) angeodreben Platte umwirts der Schulter (300) angeodreben Platte um-

3. Garät nach Anspruch 1, gekennzeichnet, durch eine Abzugsrohr (208), deesen einea Ende mit dem Raum (178) kommuniziert und mit einem gegenüberliegenden Ende, das außerhalb des Gehäuses mündet.

4. Garit nech Anspruch 1, dadurch gekennzeichnet, daß des Mittel zum Untarstützen einer Speise einen Förderer mit einem Rahmen (100) umfaßt, der einander gegenüberliegende Enden mit einem kontinutierliche bawegbaren Band (1950) hierwichen umfaßt, und der durch die Gelebauer kommer (258) im Zeitzel und der Gelebauer kommer (258) im Zeitzel und Kontinutierlichen Antreiben des Förderbandes vorgesehen iet.

 Gerät nach Anspruch 1, dedurch gekennzelchnet, daß sich der Raum (176) vom vorderen Bereich nach einwärte zum rückwärtigen Bereich verüflnet.

verjüngt. 6. Gerät nach Anepruch 1, dadurch gekennzeichnet, daß das Mittel zum Aufheizen und zum Kühlen ein Gasbrenner (326) ist.

7. Gerfd nach Anspruich 1, dedurch geltennischend, dieß der fötor eine dom-Kernige Naber (214) gutherte, die en eil eine Australia (214) gutherte, die en eil eine Australia (214) gutherte, der eine Australia (214) gering der Nabe herren engelenten der Naber herren engelenten um den Untlang der Nabe herren engelenten um der State (214) gering der Naber herren engelenten der Naber der Naber der Naber (214) gering der Naber der Nabe

8. Gerät nach Anspruch 7, dadurch gekennzeichnet, daß die Nabe (314) in einer Richtung, die dem Raum (176) zugewandt ist, konkav ist und in einer Richtung, die dem Raum abgewandt ist, konvex ist.

S. Gerät nach Anspruch 1, dedurch getennzeichnet, des der Rotor (302) eine im wesentlichen hreisförmige, dom-förmige Nabe (314 umfaßt, die an einen Autriele (273) angebetöbens it ein Stelle (28 an einen Autriele (273) angebetöbens it ein Durchmeeser der Fückwirdigen Öffnung (198) des Raums (1798) ist, mit einer Anzahl von Schorlein (318), die winstig auf dem Umfang der Nebe angeordnet sind, wobel die Nabe in einer dem Raum zugewandeten Richtung beiheb in einer dem Raum zugewandeten Richtung beiheb in einer dem Raum zugewandeten Richtung beiheb in dem dem zugewandeten Richtung beiheb in dem dem zugewandeten Richtung bei dem zu dem zu dem zugewandeten Richtung bei dem zu dem zu dem zu dem zugewandeten Richtung bei dem zu dem z

 Gerät nach Anspruch 9, dadurch gekennzeichnet, daß die Nabe einen zylindrischen Seitenflanschbereich (316) um ihren Umfang herum umfaßt, der sich nach vorn zu dem Raum

Appareil de préparetion d'aliments per choc

(176) hin erstreckt.

Revendications

thermique, comprenent une enceinte définissant une chambre (254) destinée à racevoir un produit alimenteire à l'Intérieur de celle-ci, des moyens (156) de support du produit alimentaire dens le chambre, un certein nombre de moyens de conduite (210) montés dans le chembre et séparés des moyens de support des produits allmentaires, ces moyens de conduits comprenent un certain nombre de buses (222) espacées dans ceux-ci et placées de manière à former un certein nombre de jets d'air destinés à venir frepper le produit alimentaire placé sur les moyens de support, une enceinte fermée (176) s'y trouvent placée et reliée aux movens de conduits pour envoyer de l'air à cee movens de conduits, la soufflerie contenant un certein nombre d'ouverture (180) condulsant eux moyene de conduite, et présentant une paroi arrière (198) munie d'une ouverture arrière (198) des movens (326) plecés dens l'enceinte, soit pour cheuffer, soit pour refroidir l'air avant qu'il soit admis dens le soufflerie, un collier cylindrique (206) relié à la paroi errière de l'enceinte fermée et plecé autour de l'ouverture arrière, ce collier comportant un bord avant se terminant exactement à ras de la paroi arrière, ce collier s'étendant vers l'arrière au-delà de l'enceinte fermée, des moyens de ventilateur (302) plecés à l'intérieur du collier pour aspirer l'air de la chambre dans l'enceinte en passent à travers le collier, le vantilateur comportant un certain nombre de pales (318) orientées sous un angle de pas donné, les pales étant reliées à un élément de moyeu en forme de dôme (314), le collier présentant une longueur comprise entre environ 50 % et 100 % de le longueur de pas des pales dans la direction axiale, et la moitié au moins de la longueur de pas des pales dans la direction axiale étant placée à l'Intérieur du coller et un boudier (300) présentant une surface s'étendant au voisinage immédiat et au moins partiellement arrière du collier pour

diriger l'air dans ce collier.

2. Apparell sation la revendication 1, caracticisto on ce que l'éfément de moyen du ventilature on ce que l'éfément de plaque généralement on ce que l'éfément de plaque généralement comprend un élément de plaque généralement (14) partant périphériquement de cet élément de 1314 partant périphériquement de cet élément de 1414 partant périphériquement de cet élément de réur au diamètre de l'ouverture arrière (159) de la parcia arrière (159) de la parcia arrière (159) de l'encointe formée, les différentes palse (319) du venitisteur étant déposées ratepularement un la parcia continue de l'élément arquisitement un la parcia continue de l'élément moteurs (272) position de l'élément moteurs (272) position de l'encointe formée (159).

3. Appareli seion la revendication 1, caractérisé en ce qu'il comporte un tuyau (208) dont une extrémité assure le communication avec l'encointe fermée (176) et dont l'extrémité opposée essure la communication avec l'extérieur de la chembre.

A Apparall salon la revendication 1, caractéricá en ce que les moyers de support du produit elmentaire comprenent des moyers de convoyers comportant un chéssis (100) entre les extrémités opposées duque est montée une courrole (150) à déplacement continu, cette courrole venent se loger dans la chembre d'énocite (254) et des moyers d'entraîtement (108, 124) distrible à entreliner la courrole dans un mouvement antreliner la courrole dans un mouvement.

continu.

5. Appereil selon le revendication 1, caractérisé
en ce que l'enceinte fermée (176) ae rétrécit vers
l'intériaur an allent de sa partie avent vers ae

partie errière.

6. Apperell selon la revendication 1, ceractérisé en ca que les moyens destinées à produire eoit un cheuffege soit un refroidissement sont conetitués par un brûleur à age (326).

7. Appareil selon la revendication 1, caracterisa en ce qui se sen sones de ventilature troumant comprenent un élément de moyeu en forme de dente. Cliff en lei en ellement d'attraitement de controllement de l'entre l'en

 Appareil selon la revendication 7, caractérisé en ce que l'élément du moyeu (314) est concave, dans la direction tournée vers l'anceinte fermée (176) et convexe dans la direction tournée à l'opposé de celle-cl.

9. Appereil seion in reveniciation 1, caracteridas en ce que les moyens de ventileeur (302) comprenent un élément de moyeu en forms de comprenent un élément de moyeu en forms de comprenent de confection (2016) (2016) et de la métical de la métical de l'autoritation (2016) (2016) et de l'autoritation (2016) (2016) et de l'autoritation en mêtre inférieure à celui de l'ouverture arriéra en l'autoritation fermé (1702); un certain nombre de poise (318) disposées enquélairement autoritation de l'autoritation de l'

 Appareil saion le revendication 9, carectérisé en ce que l'élément de moyeu comporte une partie de rebord letéral cylindrique (316) entourent sa périphéria et s'étendant vers l'evant en direction de l'enceinte fermée (176).









